

1/18

Fig.1

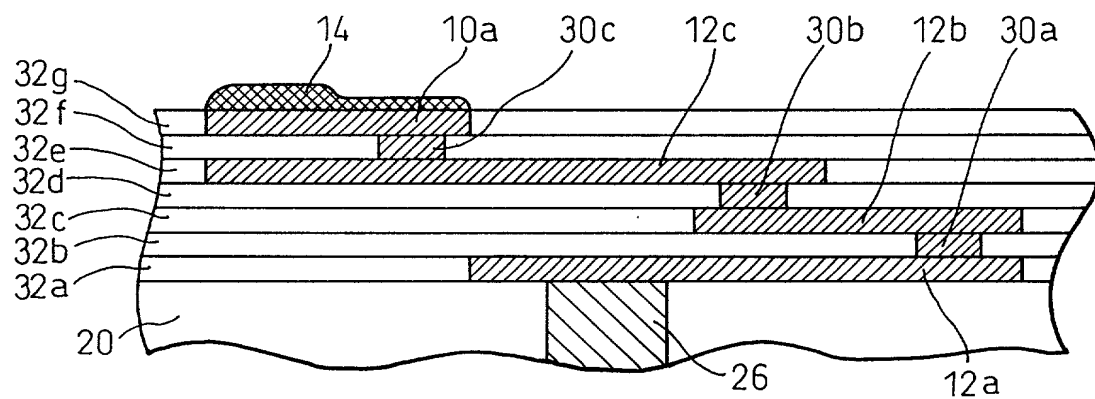
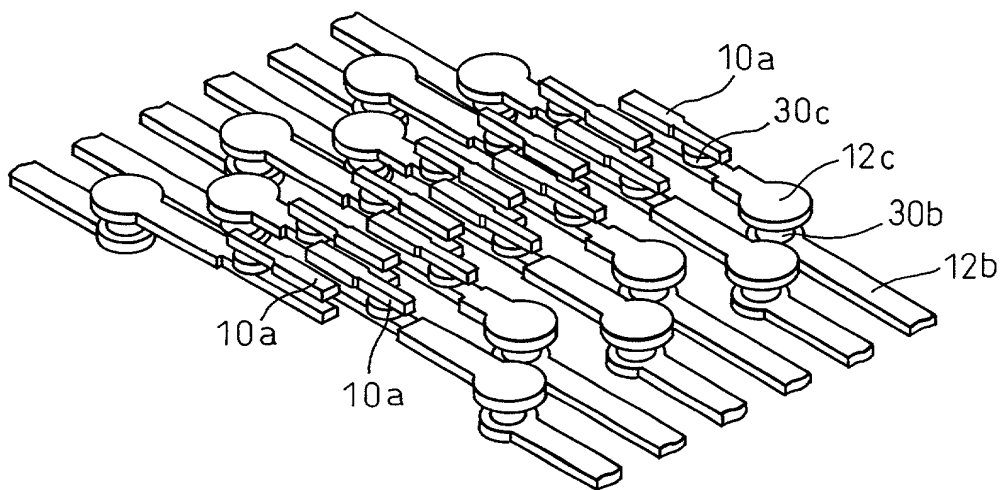


Fig.2



2/18

Fig.3

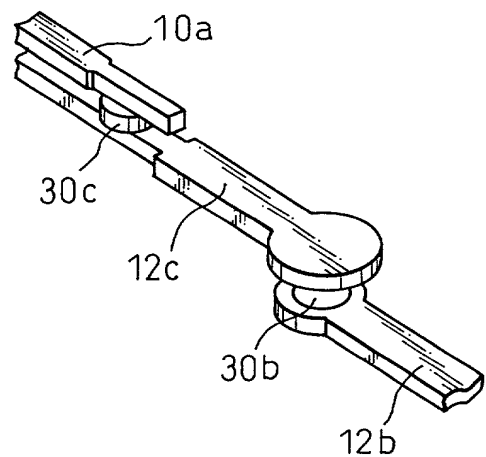


Fig.4

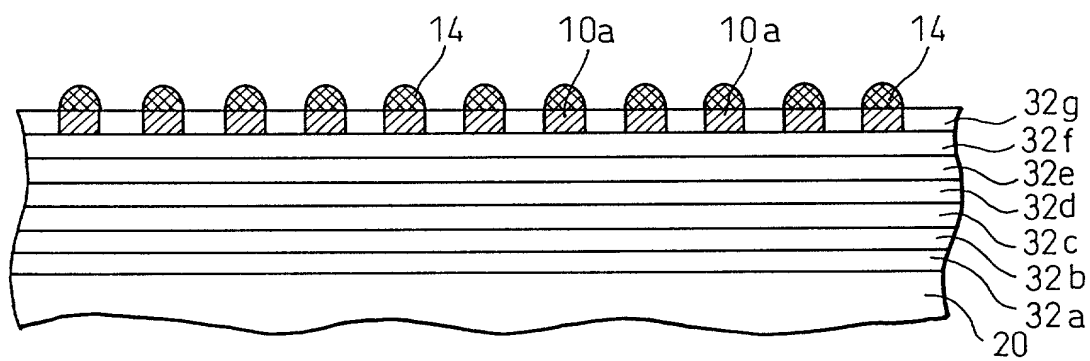


Fig.5

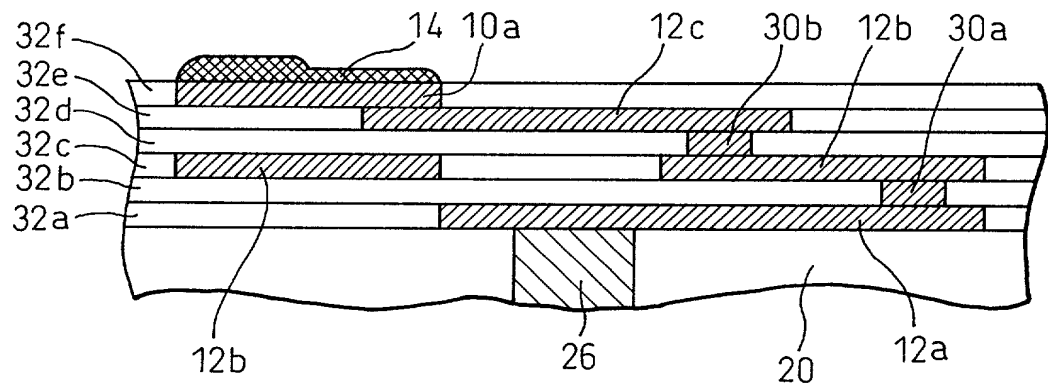
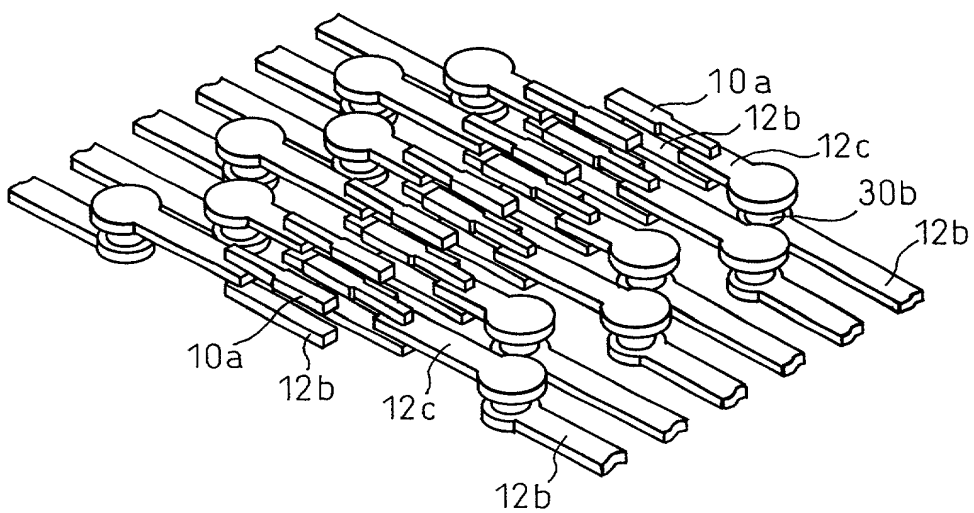
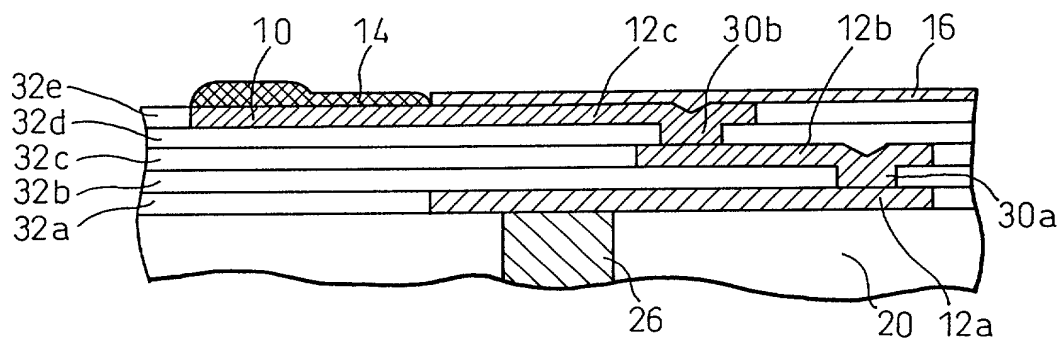


Fig.6



4/18

Fig. 7



5/18

Fig.8

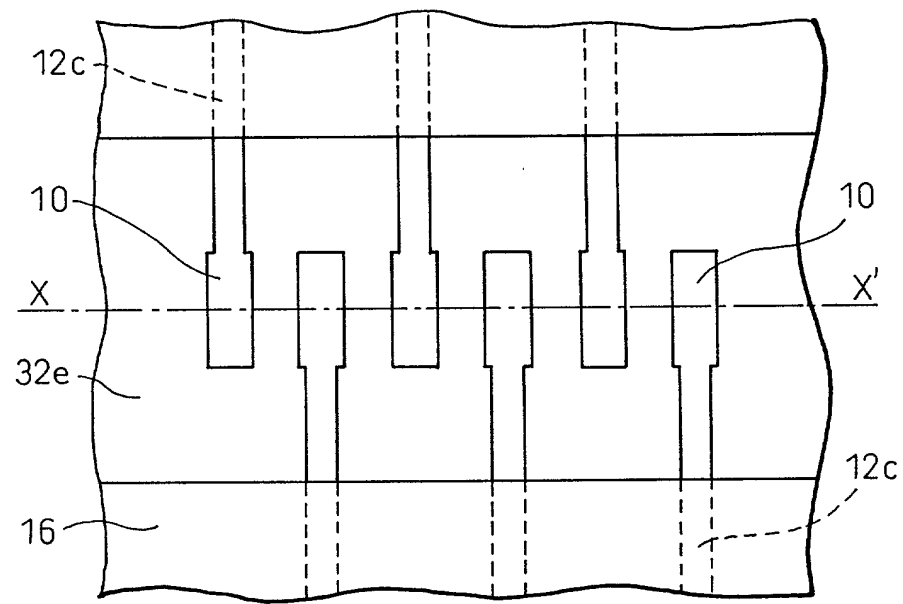


Fig.9

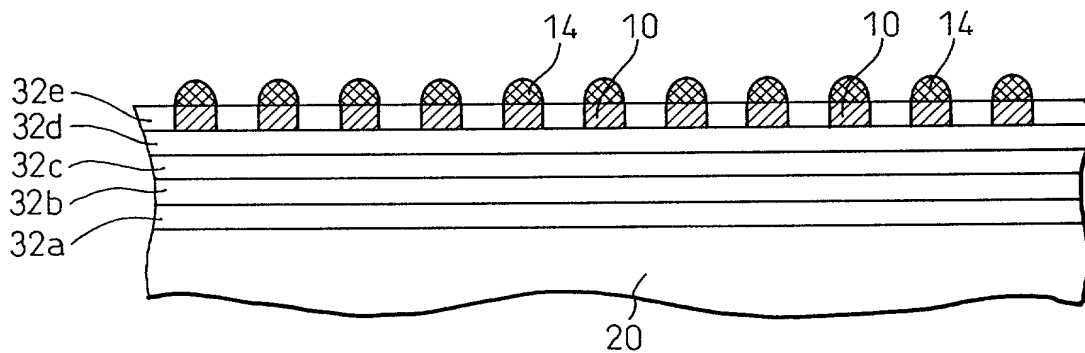


Fig.10

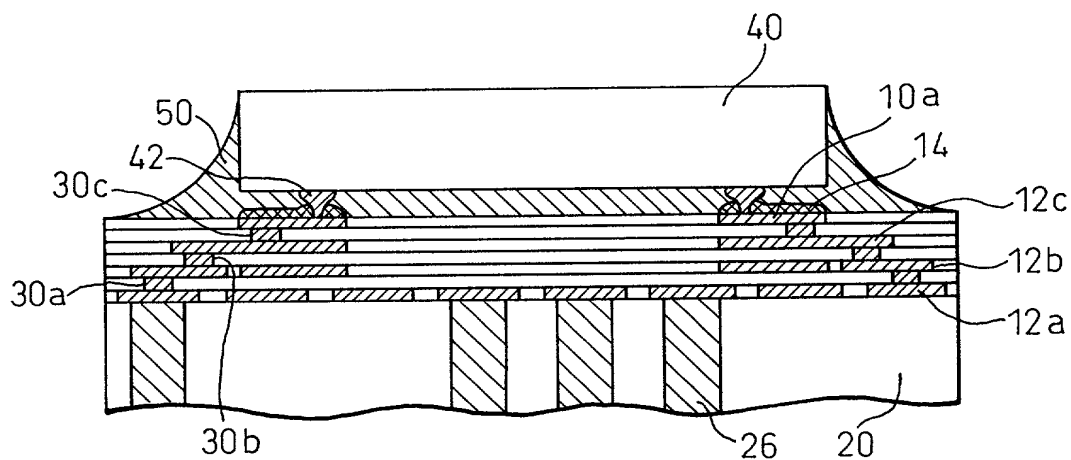


Fig.11

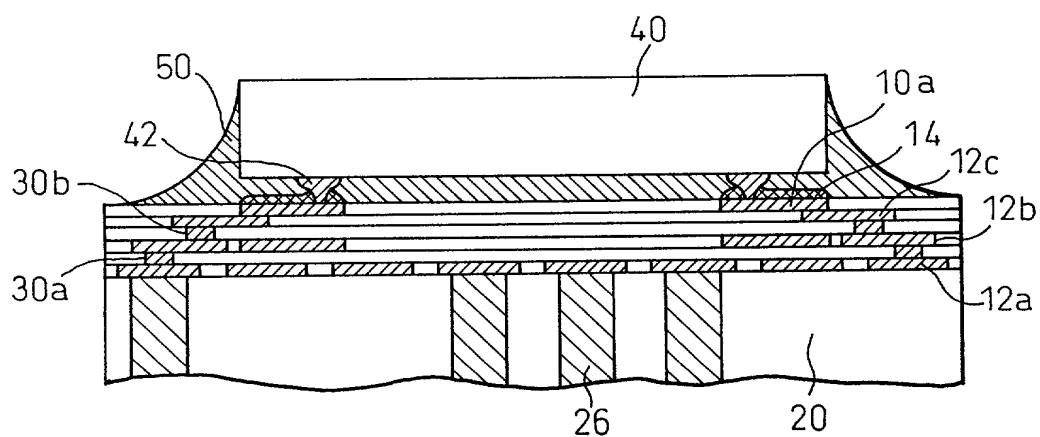


Fig.12

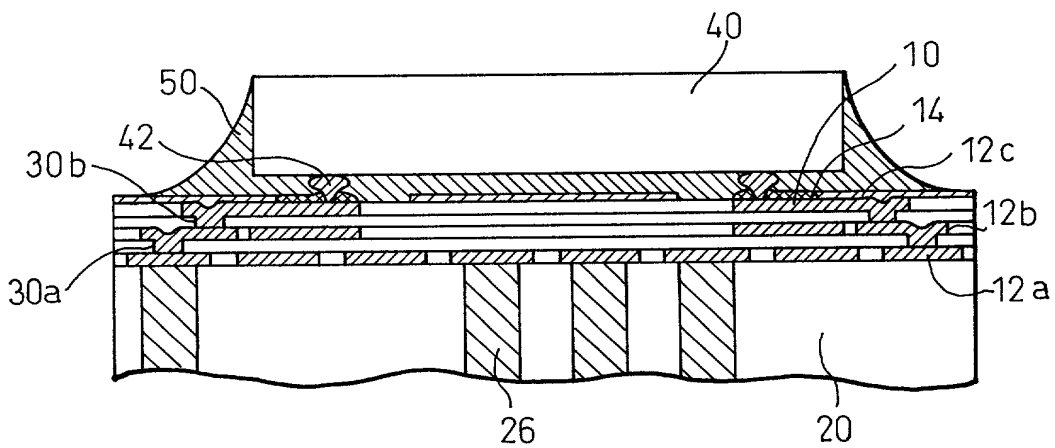


Fig.13

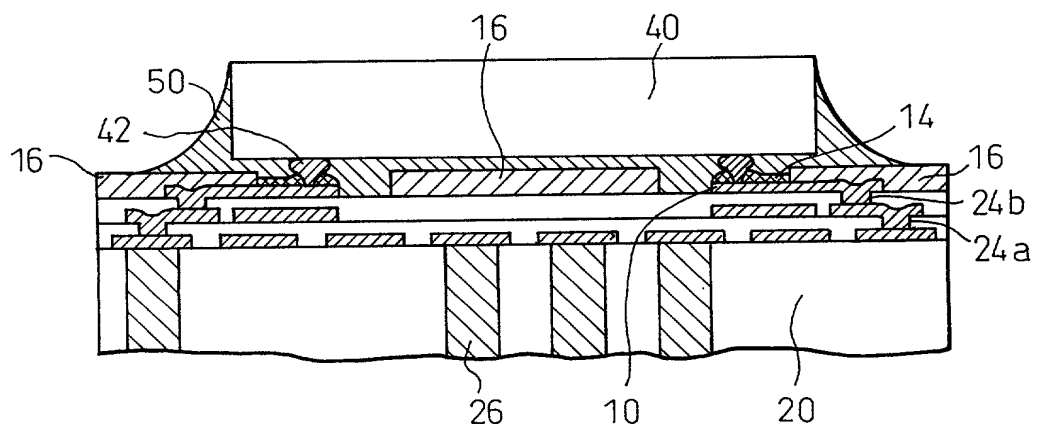


Fig.14

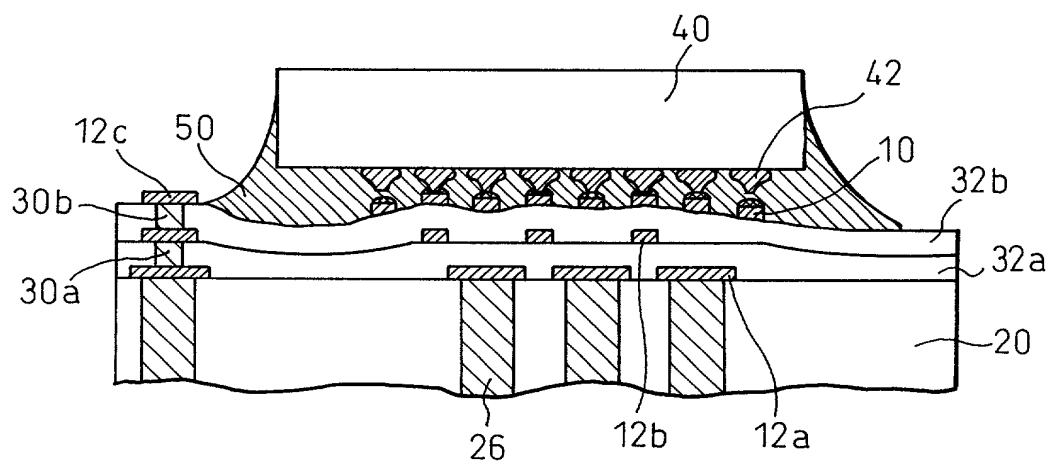
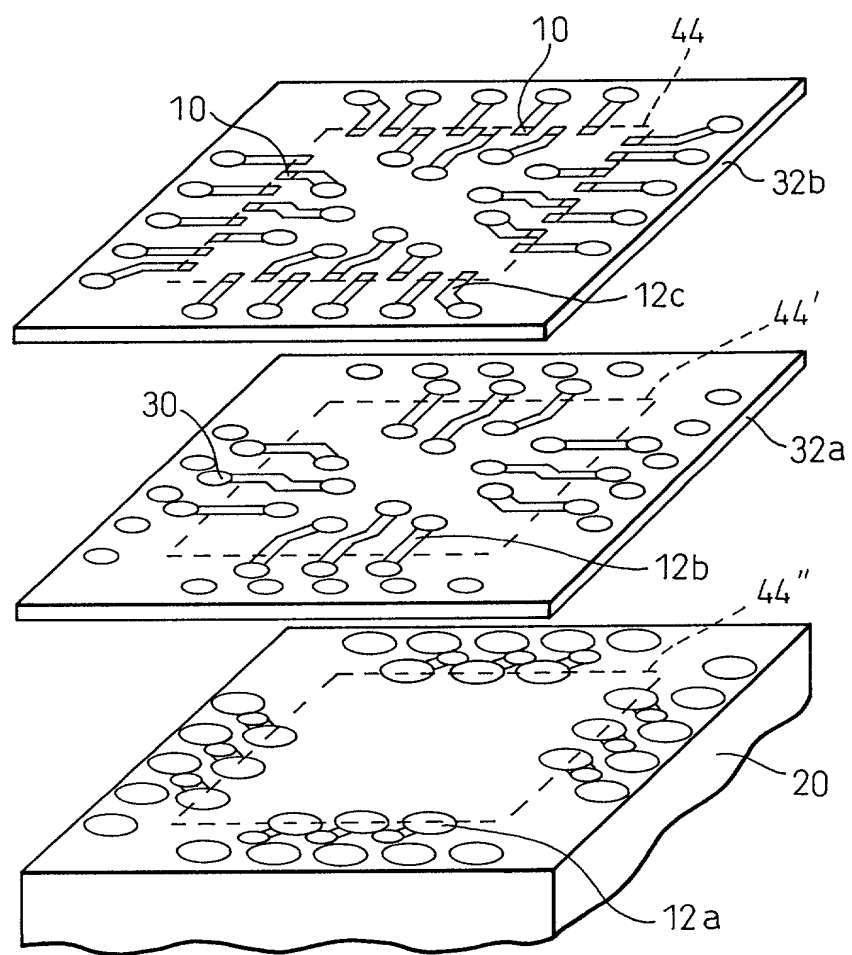


Fig.15



10/18

Fig.16

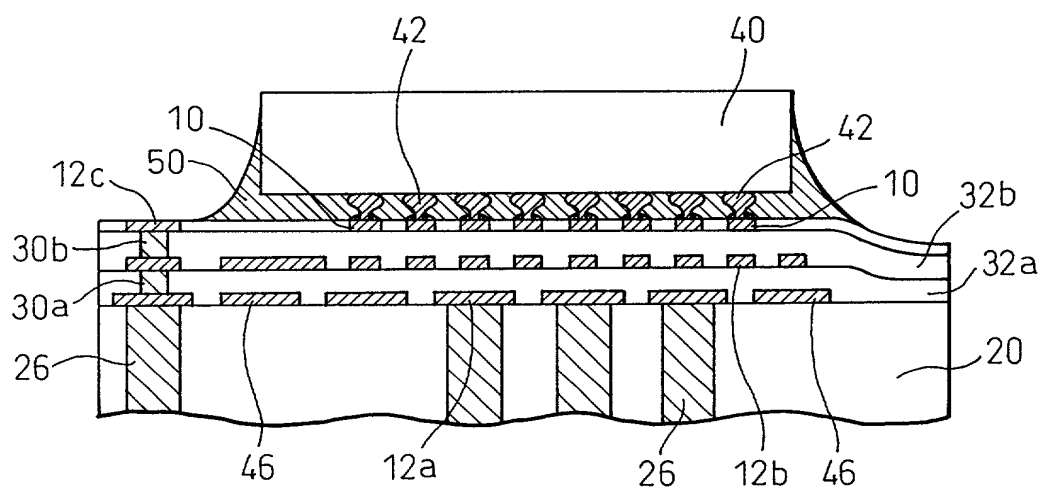
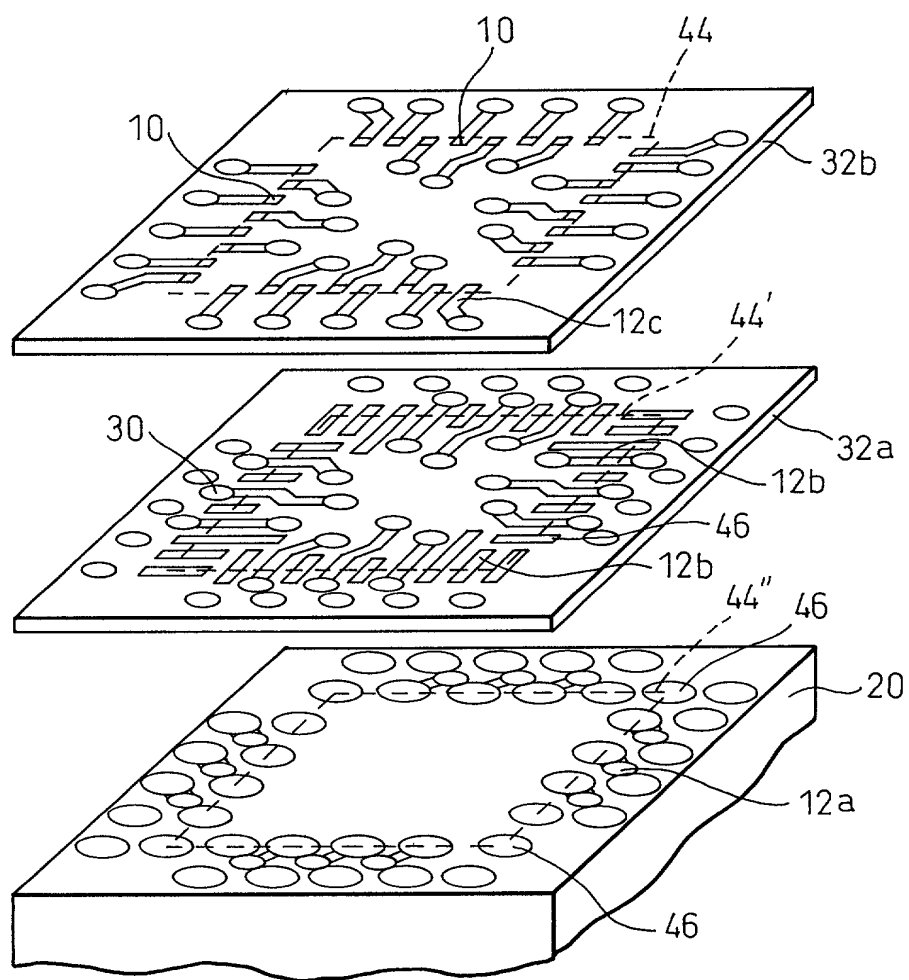


Fig.17



~~12~~/₁₈

Fig.18A

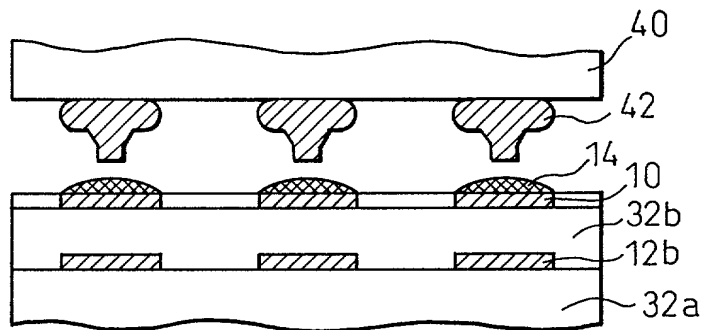


Fig.18B

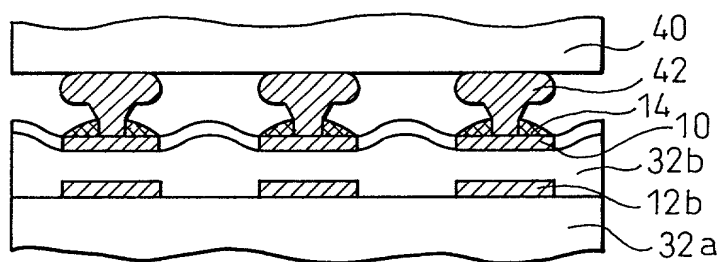
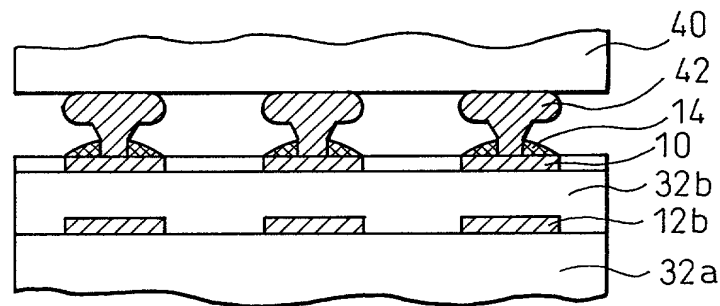


Fig.18C



13/18

Fig.19A

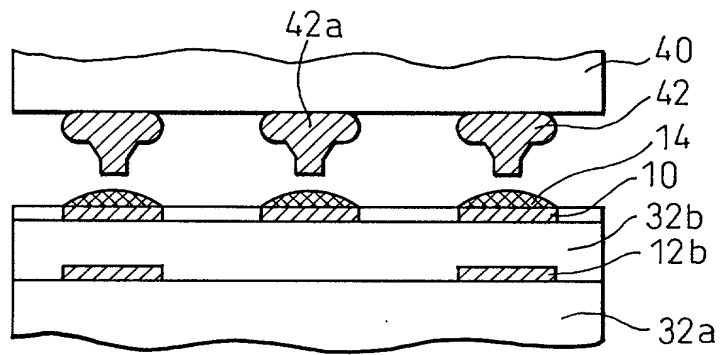


Fig.19B

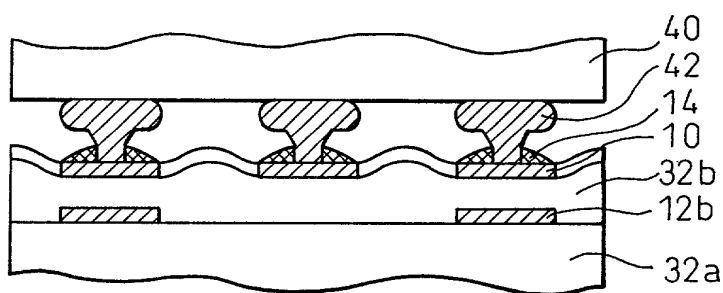
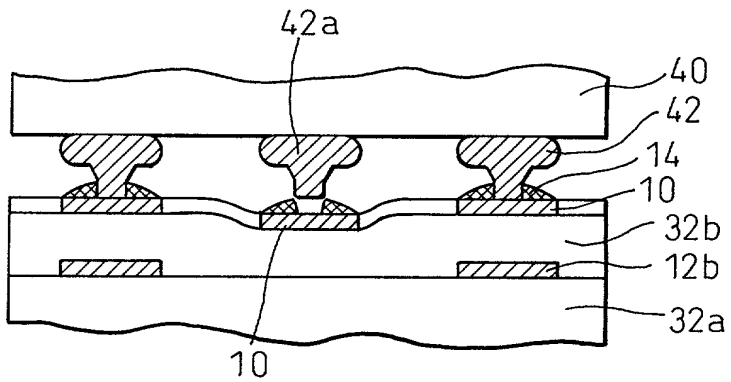


Fig.19C



~~14/18~~

Fig.20

PRIOR ART

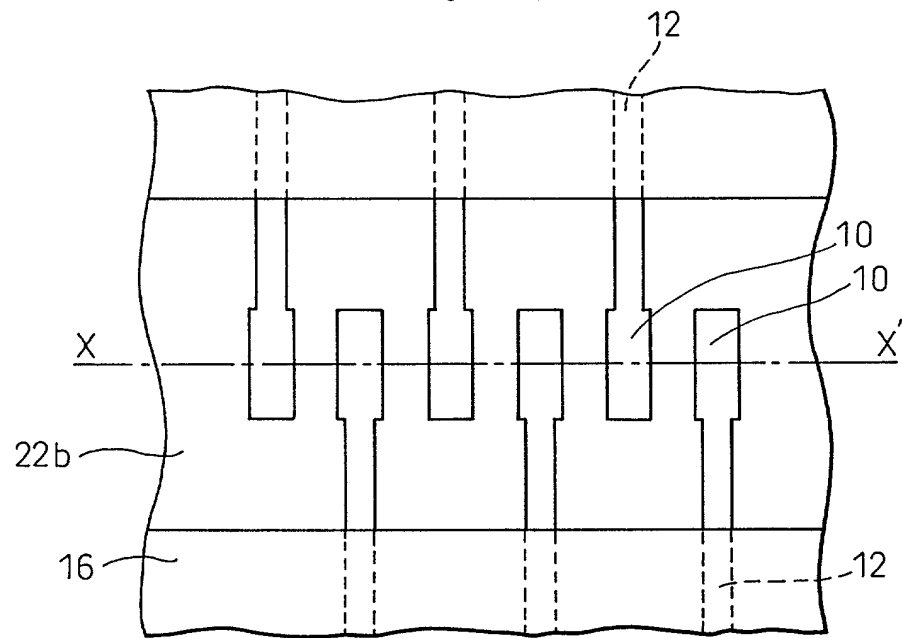
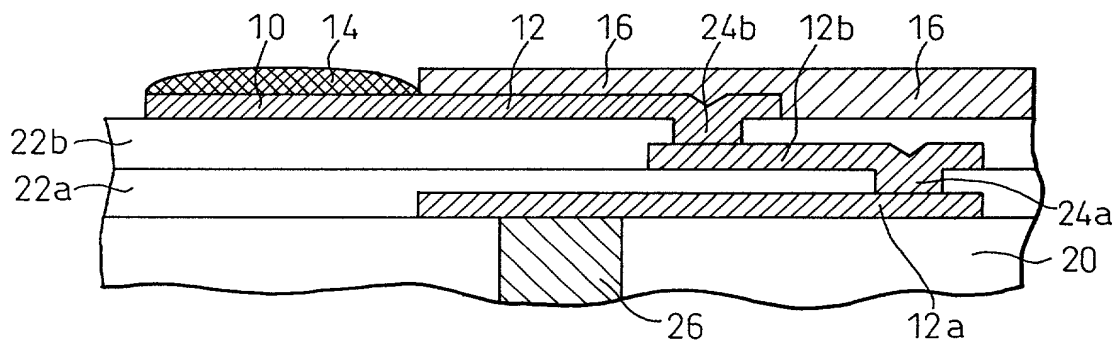


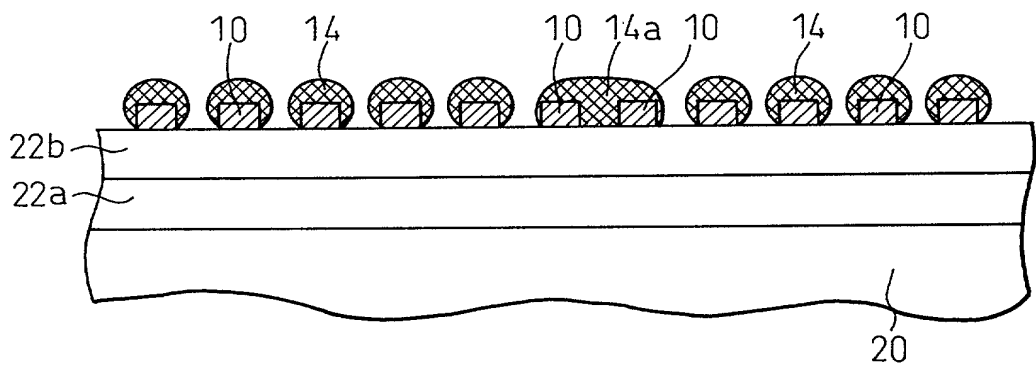
Fig.21

PRIOR ART



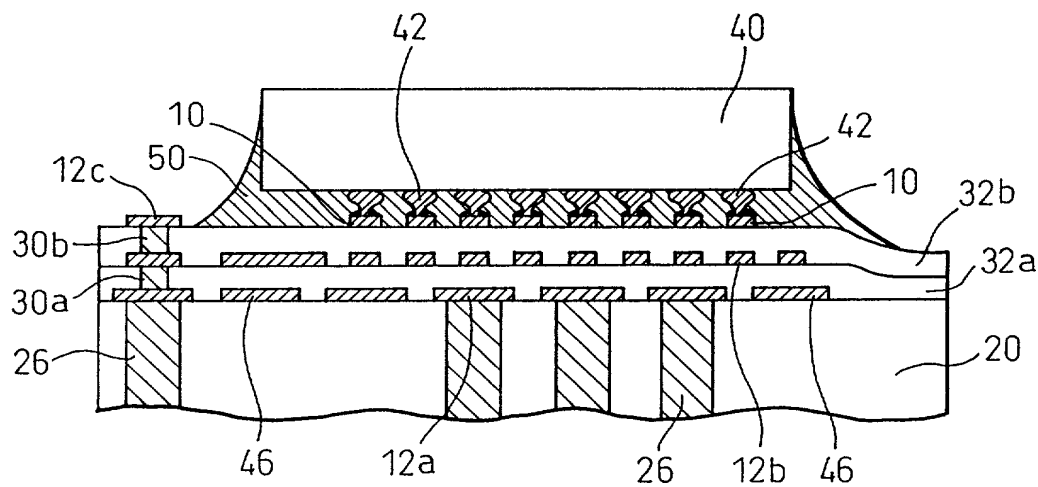
15/18

Fig.22
PRIOR ART



16/18

Fig.23



17
18

Fig.24A

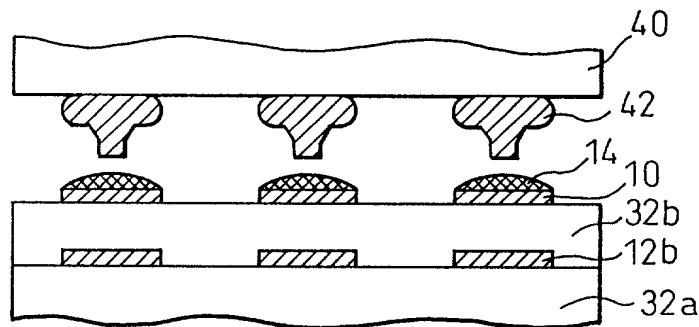


Fig.24B

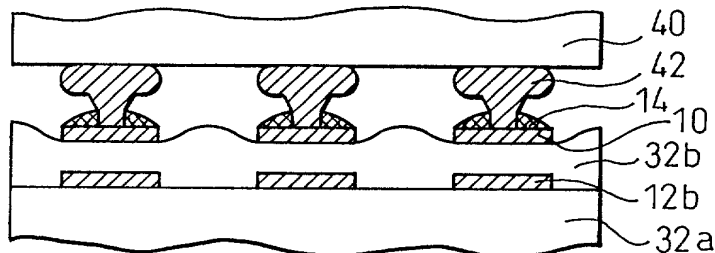
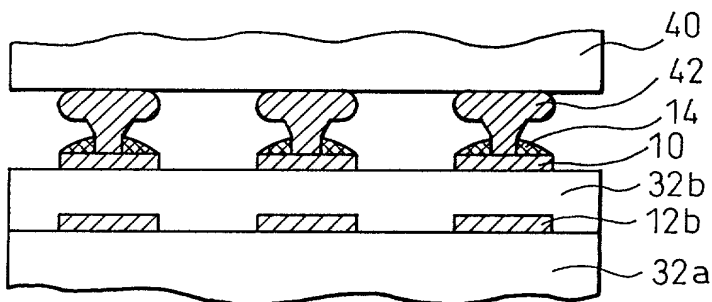


Fig.24C



18/18

Fig. 25A

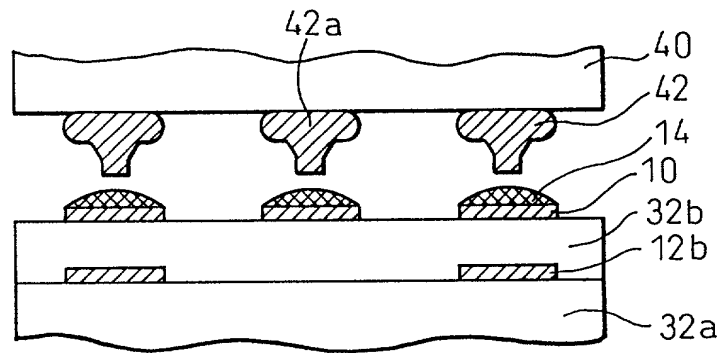


Fig. 25B

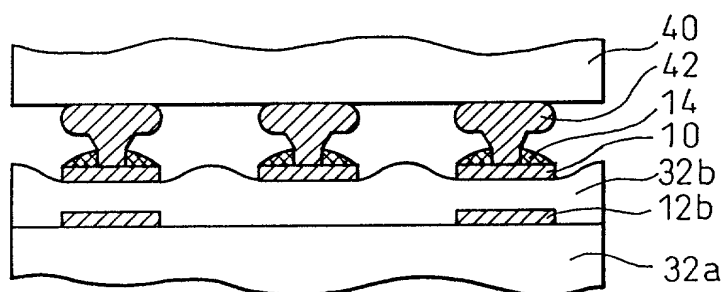


Fig. 25C

